

10/7/2005

TO: TFG DISTRIBUTION

FROM: ROBERT. L. RABUN

**28TH TFG MEETING: U. of ROCHESTER, LABORATORY FOR LASER  
ENERGETICS**

The 28th Tritium Focus Group meeting has been rescheduled for **November 15-17, 2005** at the University of Rochester, Laboratory for Laser Energetics (LLE) in Rochester, NY.

All sessions, Tuesday, Wednesday, and Thursday, are unclassified and will be open to all TFG attendees.

Topics for presentations include: Facility Operations and Lessons Learned, Project Updates, Tritium Processing, Tritium Monitoring, Materials Compatibility, Containment, Decontamination, Safety, Environmental, and other aspects of tritium technology. There will also be poster sessions scheduled.

By this email, we are requesting presentations, posters, suggested topics for discussion, and issues which require consensus agreement within the Tritium Community. Please respond with titles of proposed presentations by October 28, 2005 so we can finalize the agenda.

Presenters from DOE-funded activities are reminded that presentations should be reviewed and approved for external release.

LLE houses OMEGA -- the largest direct-drive laser facility in the world. LLE has been conducting inertial confinement fusion (ICF) experiments since the early 1970s. Tritium storage, target filling facilities, and tritium recovery systems were installed to support DT-gas operations in 1995. Facilities are currently being readied to prepare, characterize, and field cryogenic targets containing DT ice. More information about the LLE can be found at:

<http://www.lle.rochester.edu/>

Registration, accommodations, and other meeting information can be found at:

<http://meetings.lle.rochester.edu/TritiumFocus/index.html>

NOTE: The link is not currently active. It will be activated for open access by 10/12/05.

Bob Rabun  
WSRC, Tritium Engineering  
Phone: 803-208-8755  
Efax: 978-231-6131